PALM INTRANET

Day: Friday Date: 12/10/2004

Time: 16:36:34

Inventor Name Search Result

Your Search was:

Last Name = HORMADALY

First Name = JACOB

		ار			
Application#	Patent#				Inventor Name 30
10620568	Not Issued	030	07/16/2003	THICK FILM COMPOSITIONS CONTAINING PYROCHLORE-RELATED COMPOUNDS	HORMADALY, JACOB
09143134	6171987	150	08/28/1998	CADMIUM-FREE AND LEAD-FREE GLASS COMPOSITIONS, THICK FILM FORMULATIONS CONTAINING THEM AND USES THEREOF	HORMADALY, JACOB
08998967	Not Issued	161	12/29/1997	CADMIUM-FREE AND LEAD-FREE GLASS COMPOSITIONS, THICK FILM FORMULATIONS CONTAINING THEM AND USES THEREOF	HORMADALY, JACOB
08923957	6066271	150	09/05/1997	COBALT RUTHENATE THERMISTORS	HORMADALY , JACOB
08611894	5776373	150	03/06/1996	TIN OXIDE BASED CONDUCTIVE POWDERS AND COATINGS	HORMADALY, JACOB
<u>08554326</u>	Not Issued	161	11/02/1995	THICK FILM COMPOSITIONS FOR VIA FILL AND CAPTURE PAD APPLICATIONS	HORMADALY , JACOB
08427315	5571456	150		TIN OXIDE BASED CONDUCTIVE POWDERS AND COATINGS	HORMADALY , JACOB
08427313	5565144	150		TIN OXIDE BASED CONDUCTIVE POWDERS AND COATINGS	HORMADALY, JACOB
08368927	Not Issued		01/05/1995	VIA FILL COMPOSITIONS	HORMADALY , JACOB
	5491118	150		CADMIUM-FREE AND LEAD-FREE THICK FILM PASTE COMPOSITION	HORMADALY , JACOB
08284021	5439852	150	08/01/1994	CADMIUM-FREE AND	HORMADALY,

				LEAD-FREE THICK FILM CONDUCTOR COMPOSITION	JACOB
08233485	Not Issued	161	04/26/1994	VIA FILL COMPOSITIONS	HORMADALY , JACOB
07956273	Not Issued	166	10/05/1992	VIA FILL COMPOSITIONS	HORMADALY , JACOB
07767845	5122302	150	09/30/1991	THICK FILM NTC THERMISTOR COMPOSITIONS	HORMADALY , JACOB
07714223	5137851	150	06/11/1991	ENCAPSULANT COMPOSITION	HORMADALY , JACOB
07685911	5114885	150	04/16/1991	ENCAPSULANT COMPOSITION	HORMADALY , JACOB
07388951	4961999	150	09/05/1989	THERMISTOR COMPOSITION	HORMADALY , JACOB
07222495	4906406	150	07/21/1988	THERMISTOR COMPOSITION	HORMADALY , JACOB
06873940	4654166	150	06/13/1986	RESISTOR COMPOSITIONS	HORMADALY , JACOB
06854116	4707346	150	04/21/1986	METHOD FOR DOPING TIN OXIDE	HORMADALY , JACOB
06836506	Not Issued	168	03/05/1986	BOROSILICATE GLASS COMPOSITIONS	HORMADALY , JACOB
06770518	4613539	150	08/29/1985	METHOD FOR DOPING TIN OXIDE	HORMADALY , JACOB
06683634	4539223	150	12/19/1984	THICK FILM RESISTOR COMPOSITIONS	HORMADALY , JACOB
06562966	4537703	150	12/19/1983	BOROSILICATE GLASS COMPOSITIONS	HORMADALY , JACOB
06562965	4536329	150		BOROSILICATE GLASS COMPOSITIONS	HORMADALY, JACOB
<u>06562964</u>	4548742	150	12/19/1983	RESISTOR COMPOSITIONS	HORMADALY , JACOB
06460572	4548741	150	01/24/1983	METHOD FOR DOPING TIN OXIDE	HORMADALY , JACOB
06460059	4476039	150		STAIN-RESISTANT RUTHENIUM OXIDE-BASED RESISTORS	HORMADALY , JACOB
06383452	Not Issued	168	II Is	METHOD FOR DOPING TIN OXIDE	HORMADALY , JACOB
06286558	4362656	150		THICK FILM RESISTOR COMPOSITIONS	HORMADALY , JACOB

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name
HORMADALY JACOB Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

(FILE 'HOME' ENTERED AT 16:40:33 ON 10 DEC 2004)

```
FILE 'REGISTRY' ENTERED AT 17:44:22 ON 10 DEC 2004
L1
              25 SEA (CU AND RU AND O AND ND)/ELF
L2
              6 SEA L1 AND (4/ELC.SUB)
              O SEA (CU AND RU AND O AND PM)/ELF
L3
L4
              17 SEA (CU AND RU AND O AND SM)/ELF
L_5
              1 SEA L4 AND (4/ELC.SUB)
L6
              56 SEA (CU AND RU AND O AND EU)/ELF
L7
              1 SEA L6 AND (4/ELC.SUB)
            144 SEA (CU AND RU AND O AND GD)/ELF
L8
              1 SEA L8 AND (4/ELC.SUB)
L9
              4 SEA (CU AND RU AND O AND TB)/ELF
L10
              0 SEA L10 AND (4/ELC.SUB)
L11
L12
             10 SEA (CU AND RU AND O AND DY)/ELF
L13
              1 SEA L12 AND (4/ELC.SUB)
L14
              3 SEA (CU AND RU AND O AND HO)/ELF
              0 SEA L14 AND (4/ELC.SUB)
L15
              5 SEA (CU AND RU AND O AND ER)/ELF
L16
L17
              0 SEA L16 AND (4/ELC.SUB)
              O SEA (CU AND RU AND O AND TM)/ELF
L18
L19
              O SEA (CU AND RU AND O AND YB)/ELF
L20
              O SEA (CU AND RU AND O AND LU)/ELF
L21
             10 SEA L2 OR L5 OR L7 OR L9 OR L13
                D 1-10 AF, RN
L22
              1 SEA 443890-83-3/RN
L23
              1 SEA 443890-82-2/RN
T<sub>1</sub>2.4
              1 SEA 123943-06-6/RN
L25
              1 SEA 123943-05-5/RN
L26
              1 SEA 123943-04-4/RN
L27
              1 SEA 123943-03-3/RN
L28
              1 SEA 107763-63-3/RN
L29
              1 SEA 107763-62-2/RN
L30
              1 SEA 107763-61-1/RN
L31
              1 SEA 75137-88-1/RN
L32
             10 SEA L22 OR L23 OR L24 OR L25 OR L26 OR L27 OR L28 OR L29 OR
                L30 OR L31
L33
              O SEA ILE CAPLUS
```

FILE 'CAPLUS' ENTERED AT 17:52:57 ON 10 DEC 2004 8 SEA L32 .D 1-8 IALL

FILE HOME

L34

FILE REGISTRY

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 9 DEC 2004 HIGHEST RN 796026-09-0 DICTIONARY FILE UPDATES: 9 DEC 2004 HIGHEST RN 796026-09-0

TSCA INFORMATION NOW CURRENT THROUGH MAY 21, 2004

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. For more information enter HELP PROP at an arrow prompt in the file or refer to the file summary sheet on the web at: http://www.cas.org/ONLINE/DBSS/registryss.html

FILE CAPLUS

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 10 Dec 2004 VOL 141 ISS 25 FILE LAST UPDATED: 9 Dec 2004 (20041209/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.